INFORMAL BID CITY OF ST. LOUIS

OFFICE OF THE SUPPLY COMMISSIONER 1200 MARKET ST RM 324 ST LOUIS MO 63103-2842



REQUEST FOR QUOTE 4151301230

PAGE

ADDRESS CORRESPONDENCE TO

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... We agree to furnish the following articles to the City of St. Louis, free of any extra charges, in the quantity named and at the prices respectively

| S | PUB. UTILITIES-WATER DIVISION |
|--------|-------------------------------|
| H | CHAIN OF ROCKS WATER PLANT |
| P | CONSTRUCTION & MAINT. SECTION |
| | 10450 RIVERVIEW BLVD |
| T O | ST LOUIS MO |
| 0 | 63137 |

PHONE

Area Code (

SEE TERMS AND CONDITIONS ON THE REVERSE SIDE OF THIS QUOTATION SHEET

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| DATE PRINTED | TERMS OF SALE | SHIP VIA | F.O.B. | FREIGHT TERMS | | | | |
| 01/02/13 | 4 | | 2 | | | | | |

REPLY DUE BY: 01/15/13 12:00 O'CLOCK NOON UNIT **NEEDED BY** CAT. ITEM **QUANTITY** UNIT **AMOUNT** PRICE DATE NO. NUMBER REQ LINE NUMBER : 0001 45 EACH CITY 4159100 RUST-OLEUM 9100 STSTEM DTM EPOXY MASTIC 1 TO 1 GALLON KITS (WHITE) REQ LINE NUMBER : 0002 CITY 4159800 . 10 EACH RUST-OLEUM 9800 SYSTEM DTM URETHANE MASTIC 5 TO 1 RATIO KITS NOTE: ALL ITEMS MUST MEET OR EXCEED ATTACHED SPECIFICATIONS. REGULAR REQUISITION COST CENTER 4123 PAINT TO BE DELIVERED TO CHAIN OF ROCKS WATER TREATMENT PLANT, 10450 RIVERVIEW DR. ST. LOUIS, MO. 63137 QUESTIONS: CONTACT JOE GRAF@ 314-592-8297 COMPLETE ORDERS ONLY. NOTE: PLEASE BE SURE TO SEND LATEST UPDATED MSDS SHEETS DELIVERY TIMES 7:00AM-3:00PM MON-FRI EXCEPT HOLIDAYS. ********** WEBSITE INFORMATION ******* * TO DOWNLOAD SUPPLY BIDS GO TO: * HTTP://STLOUIS-MO.GOV/SUPPLY/BID-NOTICES.CFM **TOTAL** COMPTROLLER Date NAME OF FIRM **STATE DELIVERY:** CALENDAR DAYS ADDRESS CITY SIGNED BY: STATE SUPPLY COMMISSIONER Date

CITY OF ST. LOUIS

OFFICE OF THE SUPPLY COMMISSIONER 1200 MARKET ST RM 324 ST LOUIS MO 63103-2842

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PUB. UTILITIES-WATER DIVISION CHAIN OF ROCKS WATER PLANT CONSTRUCTION & MAINT. SECTION 10450 RIVERVIEW BLVD ST LOUIS MO 63137

SUPPLY COMMISSIONER

Date

SEE TERMS AND CONDITIONS ON THE REVERSE SIDE OF THIS QUOTATION SHEET.

| DATE PRINTED | TERMS OF SALE | SHIP VIA | F.O.B. | FREIGHT TERMS |
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| 01/02/13 | | | | |

REPLY DUE BY: 01/15/13 12:00 O'CLOCK NOON UNIT **NEEDED BY** ITEM CAT. **AMOUNT** QUANTITY UNIT PRICE NUMBER DATE NO. * CLICK ON BID NOTICES * ************* OR ACCEPTABLE EQUAL CLEARLY STATE MFG., NO. & BRAND VENODR MUST SUBMIT DETAILED INFORMATION WITH BID ON PRODUCT OFFERED IF FREIGHT OR DELIVERY CHARGE TO BE BILLED, IT MUST BE INCLUDED IN THIS QUOTE OR IT WILL NOT BE PAID. () FREIGHT IS INCLUDED IN THE QUOTED UNIT PRICE. () WE WILL CHARGE FREIGHT/DELIVERY IN THE AMOUNT OF: IT IS THE POLICY OF THE SUPPLY DIVISION THAT ALL BIDS/ CONTRACTS AWARDED IN THE AMOUNT OF \$500.00 AND ABOVE ADHERE TO THE MAYOR'S EXECUTIVE ORDER #28 WHICH RE-OUIRES MINIMUM UTILIZATION OF MINORITY OWNED BUSINESSES OF 25% AND WOMEN OWNED BUSINESSES OF 5%. ALL VENDORS MUST COMPLY WITH THIS POLICY AND ALL OTHER PROVISIONS OF EXECUTIVE ORDER NO. 28. IMPORTANT REQUIRED BID FORM (S) ATTACHED: VENDOR MUST COMPLETE, SIGN & RETURN THE ENCLOSED BUY AMERICAN FORM WITH THEIR BID. **BID REQUEST AND ATTACHED FORM/S MUST BE COMPLETELY FILLED OUT AND SIGNED. IF NOT, BID MAY BE REJECTED. ** PLEASE QUOTE PRICES ON THIS FORM AND SIGN BID. TOTAL -COMPTROLLER NAME OF FIRM STATE DELIVERY: CALENDAR DAYS **ADDRESS**

SIGNED BY:

STATE

CITY OF ST. LOUIS

OFFICE OF THE SUPPLY COMMISSIONER 1200 MARKET ST RM 324 ST LOUIS MO 63103-2842



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PUB. UTILITIES-WATER DIVISION CHAIN OF ROCKS WATER PLANT CONSTRUCTION & MAINT. SECTION 10450 RIVERVIEW BLVD ST LOUIS MO 63137

SEE TERMS AND CONDITIONS ON THE REVERSE SIDE OF THIS QUOTATION SHEET.

| DATE PRINTED | TERMS OF SALE | SHIP VIA | F.O.B. | FREIGHT TERMS |
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| 01/02/13 | | | E . | |

REPLY DUE BY: 01/15/13 12:00 O'CLOCK NOON **NEEDED BY QUANTITY** UNIT **AMOUNT PRICE** DATE NO. NUMBER VENDORS SHOULD NOTE IF THEY ARE MINORITY OR WOMEN OWNED BUSINESS (CHECK) MBE ----- WBE-----ALL BIDS MUST INCLUDE COMPLETED "BUY AMERICAN" AND "MINORITY/WOMEN UTILIZATION STATEMENT" FORMS, AND ANY SUPPLEMENTAL INFORMATION REQUIRED. ANY QUESTIONS SHOULD BE DIRECTED TO THE BUYER. *** BID RESULTS MAY BE AVAILABLE 30 DAYS AFTER OPENING DATE. IF YOU DESIRE BID RESULTS, PLEASE INCLUDE A SELF ADDRESSED STAMPED ENVELOPE WITH YOUR BID. *** NOTICE RE: ORDINANCE #60643 -----A CITY OF ST. LOUIS BUSINESS LICENSE IS REQUIRED IF YOU MEET ANY OF THE FOLLOWING (CHECK AS APPROPRIATE): ---- BUSINESS IS LOCATED WITHIN THE CITY LIMITS ---- DELIVERY WITHIN CITY LIMITS IS BY COMPANY TRUCK ---- SALES CALLS MADE WITHIN THE CITY LIMITS PLEASE TYPE NAME OF CONTACT PERSON FOR THIS BID: NAME: FAX: E-MAIL: TOTAL -COMPTROLLER STATE DELIVERY: NAME OF FIRM **CALENDAR DAYS ADDRESS** SIGNED BY: CITY STATE SUPPLY COMMISSIONER Date

CITY OF ST. LOUIS

OFFICE OF THE SUPPLY COMMISSIONER 1200 MARKET ST RM 324 ST LOUIS MO 63103-2842



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PUB. UTILITIES-WATER DIVISION CHAIN OF ROCKS WATER PLANT CONSTRUCTION & MAINT. SECTION 10450 RIVERVIEW BLVD ST LOUIS MO 63137

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|--------------|---------------|----------|--------|---------------|
| 01/02/13 | | | | |

REPLY DUE BY: 01/15/13 12:00 O'CLOCK NOON **NEEDED BY** ITEM **AMOUNT QUANTITY** UNIT PRICE DATE NUMBER NO. BIDS WILL BE AWARDED BASED ON OFFICIAL SPECIFICATIONS PROVIDED BY SUPPLY DIVISION ONLY & ANY RELATED ADDENDA. ALL INQUIRIES MUST BE IN WRITING (LETTER/E-MAIL/FAX) TO THE FOLLOWING BUYER: BILL FULKERSON - FULKERSONB@STLOUIS-MO.GOV FAX# B14-622-4141 PHONE# 314-622-4250 TOTAL -COMPTROLLER Date NAME OF FIRM STATE DELIVERY: **CALENDAR DAYS ADDRESS** CITY SIGNED BY: STATE SUPPLY COMMISSIONER Date PHONE Area Code (

RUST-OLEUM®



9100 SYSTEM DTM EPOXY MASTIC

DESCRIPTION AND USES

A two-component, high solids epoxy coating for use in moderate to severe environments. It is specifically designed for application directly on sound rusted steel with minimum surface preparation. It can also be used on clean steel, galvanized metal, concrete (including concrete floors), previously coated and slightly damp surfaces. It may also be used for water immersion service, using High Performance Industrial DTM Epoxy Mastic standard premix bases only with 9102402 Immersion Activator. (Note: Do not use for immersion service in potable water tanks). High Performance Industrial DTM Epoxy Mastic can be used indoors or out. While exposure to sunlight and certain interior lighting conditions causes fading and chalking of all epoxy type coatings, these changes are cosmetic in nature only and film integrity and performance will not be adversely affected.

Epoxy coatings will yellow with age. This is most noticeable with interior applications of white or light colors which are not subjected to bleaching from Sunlight. Note: 9102402 Immersion Activator and 9104402 Fast-Cure Activator produce a semi-gloss finish. Also, using the 910402 Fast-Cure Activator may result with a slight colorshift when compared with products using the 9101402 Standard Activator.

PRODUCTS

| COATINGS | | |
|----------|----------------------|------------------|
| 1-Gallon | 5-Gallon | Description |
| 9115402 | _ | Aluminum |
| 9122402 |) | Marlin Blue |
| 9125402 | \ - | Safety Blue |
| 9133402 | - | Safety Green |
| 9145402 | - | Equipment Yellow |
| 9165402 | | Regal Red |
| 9168402 | - | Tile Red |
| 9171402 | 9171300 | Dunes Tan |
| 9179402 | - | Black |
| 9182402 | 9182300 | Silver Gray |
| 9186402 | 9186300 | Navy Gray |
| 9192402 | - | White |
| 9144402 | 9144300 ^a | Safety Yellow |

^aMade-to-Order only. Contact Rust-Oleum Customer Service for details.

PRODUCTS (cont.)

ACTIVATOR

| 1-Gallon | 5-Gallon | Description |
|----------|------------|---------------------|
| 9101402 | 9101300 | Standard Activator |
| 9102402* | 9102300 | Immersion Activator |
| 9103402 | 9103300 | Low Temp Activator |
| 9104402* | A910008300 | Fast Cure Activator |

^{*} Not for use with tint bases.

TINT BASES**

| 1-Gallon | 5-Gallon | Description | |
|----------|----------|-------------|--|
| 9105405 | 9105375 | Red | |
| 9106405 | 9106405 | Yellow | |
| 9107405 | 9107375 | Masstone | |
| 9108421 | 9108381 | Deep | |
| 9109408 | 9109388 | Light | |

^{**}Tint bases use the Rust-Oleum 2020 Colorants

All standard colors, tint bases and activators are USDA acceptable under FSIS Directive 11000.4 (Rev.1), November 24,1995.

Color subject to approval of USDA Inspector. Agriculture Canada accepted: 9115, 9145, 9165, 9171, 9179, 9186, 9192 and 9101.

COMPANION PRODUCTS

RECOMMENDED PRIMERS

System is self-priming

COMPATIBLE PRIMERS

Extended Recoat Epoxy Primers (9300 System)

COMPATIBLE TOPCOATS

Industrial High Performance Acrylic Finishes (3700 & 3100 Systems)

Industrial High Gloss Urethane Finishes (9400 System)***
Industrial Low VOC Urethane Finishes (9700 System)***
Industrial DTM Urethane Mastic Finishes (9800 System)***

^{***}Do not use over 9115402 Aluminum

RUST-OLEUM'

TECHNICAL DATA

9100 SYSTEM DTM EPOXY MASTIC

PRODUCT APPLICATION

SURFACE PREPARATION

ALL SURFACES: Remove all dirt, grease, oil, salt and chemical contaminants by washing the surface with Pure Strength® Cleaner/Degreaser item #3599402 or other suitable cleaner. Rinse with fresh water and allow to dry.

STEEL: Hand tool (SSPC-SP-2) or power tool (SSPC-SP-3) clean to remove loose rust, scale, and deteriorated previous coatings to obtain a sound rusted surface. For optimum corrosion resistance, abrasive blast to commercial grade SSPC-SP-6, with a blast profile of 1-2 mils (25-50 µ).

STEEL (IMMERSION): Abrasive blast clean to a minimum SSPC-SP-10 Near White Grade (NACE 2) and achieve a surface profile of 1.5-3 mils. All weld spatter must be removed along wield seams, rough welds should be ground smooth, and all sharp edges should be ground to a smooth radius.

PREVIOUSLY COATED: Previously coated surfaces must be sound and in good condition. Smooth, hard, or glossy finishes should be scarified by sanding or sweep blasting to create a surface profile. The High Performance Industrial DTM Epoxy Mastic is compatible with most coatings, but a test patch is suggested. WARNING! If you scrape, sand or remove old paint from any surface, you may release lead paint dust, LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family by contacting the U.S.EPA/Lead Information Hotline at 1-800-424-LEAD or log onto www.epa.gov/lead.

GALVANIZED METAL: Remove oil, dirt, grease and other chemical deposits with Pure Strength® Cleaner/Degreaser item #3599402 or other suitable cleaner. Remove loose rust, white rust or deteriorated old coatings by hand or power tool cleaning or brush off blasting. Rinse throughly with fresh water and allow to fully dry.

CONCRETE OR MASONRY: New concrete or masonry must cure 30 days before coating. Any concrete surface must be protected from moisture transmission from uncoated areas. Remove all loose, unsound concrete. Remove laitance and create a surface profile by either acid etching with Rust-Oleum 108402 Cleaning and Etch Solution, or by grinding. Surface sealers and curing agents must be removed by grinding.

APPLICATION

Airless spray is the preferred method of application. However, brush, roller, or air-atomized spray may also be used. Refer to table for thinning recommendations. For proper performance, a dry film thickness of 5-8 mils per coat is required. Excessive brushing or rolling may reduce film thickness. Apply a second coat if necessary to achieve the recommended film thickness.

PRODUCT APPLICATION (cont.)

Use Industrial DTM Epoxy Mastic with 9101402 Standard Activator or 9104402 Fast Cure Activator at air and surface temperatures between 50-100°F (10-38°C) and when the surface temperature is at least 5°F (3°C) above the dew point. Low curing temperatures and/or condensation on the film while curing can affect appearance in the form of an amine blush. This can generally be removed with soap and water, however, in a case of extreme blushing, the performance of the coating may be slightly affected.

When application temperatures are between 40-60°F (5-15°C) and when the surface temperature is at least 5°F (3°C) above the dewpoint, use Industrial DTM Epoxy Mastic with the 9103402 Low Temperature Activator. Do not apply the material if the temperature is expected to fall below 40°F in the first 24 hours of cure. At 40°F, full cure will be achieved in 7 days.

For water immersion service, use Industrial DTM Epoxy Mastic with the 9102402 Immersion Activator. Do not use the 9102402 Immersion Activator with tint bases. This system may be used for both salt and fresh water; do not use for the inside of potable water tanks. Apply at air and surface temperatures between 60-100°F (15-38°C), when the surface temperature is at least 5°F (3°C) above the dew point, and when relative humidity is below 85%, Apply two coats alternating color between coats to ensure complete hide. Allow 7 days cure after application of the second coat before immersion.

NOTE: The 9104402 Fast Cure Activator may also be used in water immersion. Allow 7 days for full cure prior to beginning immersion service. Do not use tinted colors in water immersion.

NOTE: If curing time exceeds 72 hours, the surface must be scarified by sanding, or other method, prior to application of an additional coat or other finish coating.

Pools

When used with 9102402 Immersion Activator, the Industrial DTM Epoxy Mastic premix bases can be used as a pool coating over existing epoxy pool coatings, new bare concrete, plaster, gunite, and fiberglass. The pool must be completely empty and dry before coating. After pool is emptied, this typically requires 7-10 days depending on temperature and humidity. To test the dryness of concrete, gunite or plaster pool surfaces, securely tape a 2 ft. by 2 ft. piece of clear plastic onto a horizontal and vertical surface at the deep end of the pool. Check after 24 hours. If water condensation is visible under the plastic, this is an indication that the surface is not completely dry, and NOT suitable for coating. Allow additional dry time and retest. Follow surface preparation, mixing and application instructions. Avoid painting in midday sun. Application is recommended early in the day or late in the afternoon when at least 2 hours of sunlight remain after completion of the job. Allow minimum of 5-7 sunny days cure before filling pool. Early contact with water can cause premature fading, chalking and blistering. Super chlorinated water can cause a bleached out look. Sunlight and UV will cause chalking and fading. Do not use over: 1) chlorinated rubber, 2) synthetic rubber, 3) vinyl, 4) acrylic. See Note in Performance Characteristics Section on Page 3.



TECHNICAL DATA

9100 SYSTEM DTM EPOXY MASTIC

PRODUCT APPLICATION (cont.)

EQUIPMENT RECOMMENDATIONS

(Comparable equipment also suitable.)

BRUSH: Use a good quality natural or synthetic bristle brush.

ROLLER: Use a good quality lamb's wool or synthetic fiber (3/8-1/2"nap).

AIR-ATOMIZED SPRAY:

| Fluid Tip | Fluid Delivery | Atom. Pressure |
|-------------|----------------------------|---|
| 0.055-0.070 | 10-16 oz./min. | 25-60 psi |
| 0.055-0.070 | _ | 25-60 psi |
| 0.043-0.070 | 8-10 oz./min. | 10 psi (at tip) |
| | 0.055-0.070 0.055-0.070 | Fluid Tip Fluid Delivery 0.055-0.070 10-16 oz./min. 0.055-0.070 — 0.043-0.070 8-10 oz./min. |

AIDI EGG ODDAN

| AIRLESS SPRAY: | | |
|----------------|-------------|-------------|
| Fluid Pressure | Fluid Tip | Filter Mesh |
| 1800-3000 psi | 0.013-0.017 | 100 |

THINNING

Thinning is normally not required, except for air-atomized spray. For air-atomized spray application, thin only up to 10% by volume with 160402 Thinner after the components have been mixed. For material activated with 9102402 Immersion Activator, use up to 10% 165402 Thinner for air-atomized spray and up to 5% of 165402 Thinner for airless spray.

NOTE: Addition of more than 10% of 160402 or 165402 Thinner will cause VOC to exceed 340 g./l. In this case, 333402 VOC exempt thinner can be used if needed.

MIXING

Both the base and activator components are highly pigmented. Mix each component thoroughly to ensure any settled pigment is re-dispersed before combining the components together. Combine at a 1:1 ratio by volume in a container large enough to hold the total volume. Mix thoroughly for 2-3 minutes. Power mixing is preferred. Do not mix more material than you plan to use within the listed pot life.

CLEAN-UP

Use 160402 or 165402 Thinner.

SHELF LIFE

Base components 3 years[†] 2 vears† Activators

†Unopened containers. Some settling may occur requiring mechanical mixing to redisperse pigment.

PERFORMANCE CHARACTERISTICS

System Tested

Topcoat: DTM Epoxy Mastic with 9101 Activator

PENCIL HARDNESS

METHOD: ASTM D3363

RESULT: B (7 days), 4H (30 days)

CONICAL FLEXIBILITY

METHOD: ASTM D522

RESULT: >32%

CYCLIC PROHESION

Rating 1-10, 10=best

METHOD: ASTM D5894, 2300 hours RESULT: 10 per ASTM D714 for blistering RESULT: 10 per ASTM D1654 for corrosion

IMPACT RESISTANCE (direct)

METHOD: ASTM D2794 RESULT: 160 in.-lbs.

TABER ABRASION

METHOD: ASTM D4060 CS-17 wheel, 500 g. load, 1000 cycles

RESULT: 125 mg loss

GLOSS

METHOD: ASTM D4587

RESULT: 80%

For chemical and corrosion resistance, see the Rust-Oleum Industrial Brands Catalog Form # 206275.

NOTE: In swimming pool service, early chalking may occur if the water pH is outside the range of 7.2-7.6 and/or if the water temperature exceeds 100°F (38°C).

CAUTION: Exposure of the 9100 System during the curing stage of the coating to the by products of propane combustion may cause discoloration to occur. During application and curing, propane fueled fork lifts and other vehicles or propane fueled heaters should not be used in the area until the coating is fully cured. At least 72 hours.



TECHNICAL DATA

9100 SYSTEM DTM EPOXY MASTIC

| | | 9101 Activator | | 9102 lmm | ersion Act. | 9103 Low Temp. Act. | 9104 Fast-Cure Act | |
|--|--------------------------------------|---|---------------------------------------|---|-----------------------------|--|--|---------------------------|
| Resin Type | | Polyamide or Polyamide converted Epoxy | | Polyamide or Polyamide converted Epoxy | | Polyamide or Polyamide converted Epoxy | Polyamide or Polyamide converted Epoxy | |
| Inhibitive Pigment | | Calcium B | orosilicate | Calcium B | orosilicate | Calcium Borosilicate | Calcium B | orosilicate |
| Solvents | | Xylene, Methyl Isobutyl Ketone, 1-Methoxy-2-propranol | | Xylene, Methyl Isobutyl Ketone, 1-Methoxy-2-propranol | | Xylene, Methyl Xylene, Met Isobutyl Ketone, Isobutyl Keto 1-Methoxy-2-propranol 1-Methoxy-2-pr | | Ketone, |
| 14/_:_LA++ | Per Gallon | 11.4-1 | 2.6 lbs. | 11.4-1 | 2.6 lbs. | 9.3-10.4 lbs. | 12.0-1 | 3.0 lbs. |
| Weight ^{+†} | Per Liter | 1.4-1 | 1.5 kg | 1.4-1 | .5 kg | 1.1-1.2 kg | 1.4-1 | .6 kg |
| Solids ^{††} | By Weight | 86- | 89% | 79-8 | 32% | 78-81% | 81- | 33% |
| 20110211 | By Volume | 78- | 81% | 65-6 | 88% | 72-75% | 67- | 69% |
| Volatile Organic | Compounds ^{††} | <340 g./l. (2 | 2.84 lbs./gal.) | <340 g./l. (2 | .84 lbs./gal.) | <340 g./l. (2.84 lbs./gal.) | <340 g./l. (2 | .84 lbs./gal |
| Mixing Ratio | | 1:1 Act.:Ba | 1:1 Act.:Base (by vol.) 1:1 Act.:Base | | se (by vol.) | 1:1 Act.:Base (by vol.) | 1:1 Act:Base (by vol.) | |
| Recommended Dry Film Thickness (DFT) Per Coat | | 5-8 mils (125-200μ) | | 5-8 mils (125-200μ) | | 5-8 mils (125-200μ) | 5-8 mils (125-200μ) | |
| Wet Film to Achieve DFT (unthinned material) | | 6.5-10.5 mils (162.5-262.5μ) | | 7.5-12.0 mils (187.5-300µ) | | 7-11 mils (175-275μ) | 7.5-11.5 mils (187.5-287.5µ) | |
| Theoretical Coverage at 1 mil DFT (25μ) | | 1250-1300 sq. ft./gal. (30.8-32.0 m²/l) | | 1045-1090 sq. ft./gal. (25.7-26.8 m²/l) | | 1155-1200 sq. ft./gal. (28.4-29.5 m²/l) | 1075-1100 (26.4-2 | |
| Practical Coverage DFT (assumes 15% | e at Recommended 6 material loss) | 125-225 sq. ft./gal. (3.1-5.5 m²/l) | | 100-175 sq. ft./gal. (2.5-4.3 m²/l) | | 125-200 sq. ft./gal. (3.1-5.0 m²/l) | | sq. ft./gal. 7 m²/l) |
| Induction Period | | None r | equired | 30 min. (60 mi | n. at 60-70°F) | None required | 15 m | nutes |
| D. 1.17.444 | 2 gallons | 2-4 hours at 70°F (21°C), | 1-2 hours at 90°F (32°C) | 2-4 hours at 70°F (21°C) | 3-5 hours at 60°F (15°C) | 2-4 hours at 60°F (15°C) | 2-4 hours at 70°F (21°C) | 1-2 hours a 90°F (32°C |
| Pot Life ^{†††} | 10 gallons | 2 hours al 70°F (21°C) | <1 hour at 90°F (32°C) | 2 hours at 70°F (21°C) | 3 hours at 60°F (15°C) | 2 hours at 60°F (15°C) | 2 hours at 70°F (21°C) | <1 hour a 90°F (32°C |
| D., T., | Tack-free | 6-8 hours at 70°F (21°C) | 12-24 hours at 50°F (10°C) | 6-8 hours at | 70°F (21°C) | 16-20 hours at 40°F (5°C) | 4 hours at 70°F (21°C) | 8 hours at 50°F (10°C |
| Dry Times at 50% Relative | Handle | 6-12 hours at 70°F (21°C) | 48-72 hours at 50°F (10°C) | 8-14 hours a | t 70°F (21°C) | 22-26 hours at 40°F (5°C) | 5 hours at 70°F (21°C) | 10 hours a 50°F (10°C |
| Humdity | Recoat | 16-72 hours at 70°F (21°C) | 72-96 hours at 50°F (10°C) | 16-72 hours a | it 70°F (21°C) | 24-72 hours at 40°F (5°C) | 4 hours at 70°F (21°C) | 8 hours at 50°F (10°C |
| Dry Heat Resistance | | 300°F (149°C), Color may shift above 150°F (66°C) | | 300°F (149°C), 125°F (52°C): for Immersion service Color may shift above 150°F (66°C) | | 300°F (149°C), Color may shift above 150°F (66°C) | 300°F Color may shift al | 149°C), ove 150°F (66° |
| | Flash Point | 110°F | (43°C) | 110°F | (43°C) | 110°F (43°C) | 68°F | (20°C) |
| | Contains | Lead | l-free | Lead | -free | Lead-free | Lead-free | |

[&]quot;Activated material. ""Pot life is affected by air temperature, amount of material activated and quantity of thinner used. Avoid activating large quantities at temperatures above 80°F (27°C). At temperatures above 90°F (32°C), the pot life of unthinned material in 5 gallon pails may be very short (less than one hour). In hot weather, thin activated material with 10% 160 Thinner or 165 Thinner for 9102 activated material.

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



DATA SHEET (MSDS) FOR ADDITIONAL INFORMATION.

Form: 2032990 Rev.: 07/07 **Printed in USA**



9800 SYSTEM DTM URETHANE MASTIC

DESCRIPTION AND USES

A two component, high solids, high build, direct to metal, aliphatic acrylic polyurethane. This urethane mastic coating is designed to provide the ultimate protection of metal in moderate to severe environments. It can be used directly on sound rusted steel with minimum surface preparation. It can also be used on clean steel, galvanized metal, concrete and previously coated surfaces with proper surface preparation. It provides a highly aesthetic, extremely durable, VOC compliant coating. It is suitable for tanks, towers, equipment, metal buildings, or chemical environments. It provides superior corrosion protection and color and gloss retention.

PRODUCTS

| FINISHES | | |
|------------|----------|------------------|
| 1-Gallon | 5-Gallon | Description |
| 9815419 | 9815383 | Alumi-NON® |
| 9833419 | 9833383 | Safety Green |
| 9865419 | 9865383 | Regal Red |
| 9879419 | _ | Black |
| 9871419 | 9871383 | Dunes Tan |
| 9822419 | 9822383 | Marlin Blue |
| 9844419 | 9844383 | Safety Yellow |
| 9868419 | 9868383 | Tile Red |
| 9892419 | 9892383 | White |
| 9882419 | 9882383 | Silver Gray |
| 9825419 | 9825383 | Safety Blue |
| 9845419 | 9845383 | Equipment Yellow |
| 9886419 | 9886383 | Navy Gray |
| 9801501 | 9801419 | Activator |
| | | |
| TINT BASES | | |
| 1-Gallon | 5-Gallon | Description |
| 9805470 | 9805370 | Red Base |
| 9806470 | 9806370 | Yellow Base |
| 9807470 | 9807370 | Masstone Base |
| 9808405 | 9808375 | Deep Base |
| 9809415 | 9809377 | Light Base |

All standard colors (except 9815 Alumi-Non), tint bases and activators are USDA acceptable under FSIS Directive 11000.4 (Rev.1), November 24, 1995, Color subject to approval of USDA Inspector, Agriculture Canada accepted: 9815,9822,9825,9879, 9892, 9833, 9844, 9845, 9882, 9865, 9868, 9871 and 9886.

COMPANION PRODUCTS

RECOMMENDED PRIMERS

9800 System DTM Urethane Mastic is self-priming and can be used without a primer in mild to moderate exposures. The use of a primer is required in severe exposures and on heavily rusted surfaces. Also, aluminum should be primed.

The following primers are recommended for conditions indicated:

- 9100: Severe conditions; enhanced adhesion over aluminum. (9115 should not be used as a primer)
- 9360, 9370 or 9380: Severe conditions; these primers can be topcoated within 30 days.
- 5369, 5381: Moderate conditions; enhanced adhesion over aluminum.
- 2068, 2082: Mild to moderate conditions; where a single-coat, fast dry primer is needed.

PRODUCT APPLICATION

SURFACE PREPARATION

ALL SURFACES: Remove all dirt, grease, oil, salt and chemical contaminants by washing the surface with Pure Strength® Cleaner/Degreaser item #3599402, commercial detergent or other suitable cleaner. Two-component epoxy primers may require light scuff sanding or sweep blasting. Mold and mildew areas must be cleaned with a chlorinated cleaner or bleach solution. Rinse thoroughly with fresh water and allow to fully dry. All surfaces must be dry at time of application.

STEEL: Sand or scarify the surface to optimize adhesion. For optimum corrosion resistance, use one of the recommended primers as a prime coat. See primer labels and technical data sheet for correct surface preparation and application procedures. PREVIOUSLY COATED: Previously coated surfaces must be sound

and in good condition. Smooth, hard, or glossy finishes should be scarified by sanding or sweep blasting to create a surface profile. The 9800 System DTM Urethane Mastic finish is compatible with most coatings, but a test patch is suggested. WARNING! If you scrape, sand or remove old paint from any surface, you may release lead paint dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN, PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum.

> Form: 2078990 Rev.: 09/06 **Printed in USA**

RUST-OLEUM'

TECHNICAL DATA

9800 SYSTEM DTM URETHANE MASTIC

PRODUCT APPLICATION (cont.)

Before you start, find out how to protect yourself and your family by contacting the U.S.EPA/Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

GALVANIZED METAL: New galvanized steel must be free of grease, oil, or wax surface treatments prior to coating. Solvent wiping maybe required.

CONCRETE AND MASONRY: Scrape and wirebrush or power tool clean to remove any loose or unsound concrete, masonry or deterioriated coatings. Acid etch smooth concrete with 108 Cleaning and Etching Solution. New concrete or masonry must cure 30 days before coating. Any concrete surface must be protected from moisture transmission.

APPLICATION

Apply only when air and surface temperatures are between 40-100°F (5-38°C) and surface is at least 5°F (3°C) above the dew point. Can be applied by brush, roller or spray. For proper performance, a dry film thickness of 3 to 5 mils (75 to 125 µ) percoat is required. Excessive brushing or rolling may reduce film thickness. The 9800 System DTM Urethane Mastic can accommodate wet-on-wet recoat after 2 hours of dry time. However this process should be conducted by experienced painters only. Application must be done by spray, and since a wet film thickness gauge is impractical during the application of the second coat, care must be used to avoid excessive film build. Excessive film thickness or application of the second coat before the recommended dry time (2 hours) can result with micro-wrinkling or pinholes; either of which will lower the gloss of the finish. Wet-on-wet application of the 9800 System Urethane Mastic finish can also be done over a first coat of 9100 System DTM Epoxy Mastic (except 9115) or one of the Rust-Oleum® Industrial Primers: 9360, 9370.or 9380.

EQUIPMENT RECOMMENDATIONS

BRUSH: Good quality natural or synthetic bristle recommended.

ROLLER: Good quality lamb's wool or synthetic fiber recommended.

AIR-ATOMIZED SPRAY:

| Method | Fluid Tip | Fluid Delivery | Atom. Pressur | е |
|-------------|-----------|----------------|---------------|---|
| Pressure | 0.050070 | 10-16 oz./min. | 25-60 psi | |
| Siphon | 0.043070 | _ | 25-60 psi | |
| HVLP | 0.050070 | _ | 10 psi at tip | |
| AIRLESS SPE | RAY: | | | |
| Fluid Press | ure | Fluid Tip | Filter Mesh | |
| 1,800-3,000 |) | 0.013017 | 100 | |

PRODUCT APPLICATION (cont.)

THINNING

For air-atomized spray thin as necessary with 190 or 333 thinner up to ½ pt./gal.

MIXING

Premix base component before adding activator, then combine at a 5:1 ratio by volume and mix together. Once opened, the 9801 Activator must be used within one week. This coating requires no induction time and can be applied immediately after base and activator are mixed.

CLEAN-UP

190 Thinner

PERFORMANCE CHARACTERISTICS

System Tested

Topcoat: 9800 System DTM Urethane Mastic

PENCIL HARDNESS

METHOD: ASTM D3363

RESULT: F-H

CONICAL FLEXIBILITY

METHOD: ASTM D522

RESULT: 32%+

CYCLIC PROHESION

Rating 1-10, 10=best

METHOD: ASTM D5894, 4 cycles, 1,344 hours

RESULT: 10 per ASTM D714 for blistering

RESULT: 10 per ASTM D610 for rusting

IMPACT RESISTANCE (direct/reverse)

METHOD: ASTM D2794 RESULT: 160/160 in.—lbs.

TABER ABRASION

METHOD: ASTM D4060, CS-17 wheels, 1,000 gram load,

1000 cycles

RESULT: 74 mg. loss

GLOSS (60°)

METHOD: ASTM D523 RESULT: 94% (color—white)

ACCELERATED WEATHERING (% gloss retention)

METHOD: ASTM D4587, QUV Type A bulb, 1,551 hours

RESULT: 95% gloss retention (color-white)

For chemical and corrosion resistance, see the Rust-Oleum

Industrial Brands Catalog (Form #206275).



TECHNICAL DATA

9800 SYSTEM DTM URETHANE MASTIC

| PHYSICAL PRO | OPERTIES | | |
|--|------------------------------------|---|---|
| | | FINISH COLORS | TINT BASES |
| Resin Type | | Aliphatic isocyanate converted acrylic polyurethane (ASTM type V) | Aliphatic isocyanate converted acrylic polyurethane (ASTM type V) |
| Solvents | | Methyl amyl ketone, butyl acetate, esters | Methyl amyl ketone, butyl acetate, esters |
| Weight* | Per Gallon | 9.2-11.2 lbs. | 9.4-10.8 lbs. |
| weight." | Per Liter | 1.1-1.3 kg. | 1.1-1.3 kg. |
| Solids* | By Weight | 70-74% | 70-73% |
| Julius | By Volume | 58-62% | 60% |
| Volatile Organic | Compounds* | <340 g./l. (2.8 lbs./gal.) | <340 g./l. (2.8 lbs./gal.) |
| Recommended D Thickness (DFT) | | 3-5 mils (75-125μ) | 3-5 mils (75-125μ) |
| Wet Film to Achi | eve DFT | 5-8 mils (125-200μ) | 5-8 mils (125-200μ) |
| Theoretical Cove 1 mil DFT (25µ) | rage at | 930-990 sq. ft./gal. (22.9-24.4 m²/l.) | 960 sq. ft./gal. (23.6 m²/l.) |
| Practical Coverage DFT (assumes 15% | at Recommended 6 material loss) | 160-280 sq. ft./gal. (3.9-6.9 m²/l.) | 165-275 sq. ft./gal. (4.0-6.8 m²/l.) |
| Mixing Ratio | | 5:1 base to activator by volume | 5:1 base to activator by volume |
| Induction Period | t | None required | None required |
| Pot Life @ 77°F 8 | & 50% RH | 2-3 hours | 2-3 hours |
| Dry Times at | Tack-free | 3-6 hours | 3-6 hours |
| 70-80°F (21-27°C) and | Handle | 6-9 hours | 6-9 hours |
| 50% rel. hum. | Recoat | 9-12 hours | 9-12 hours |
| Force Cure | | n/a | n/a |
| Dry Heat Resista | nce | 300°F | (149°C) |
| Shelf Life | | 2 years for base, 1 year for activator; ope | n activator must be used within one week |
| | Flash Point | 95°F (35°C | C) setaflash |
| | Contains | No lead has been | deliberately added |
| Safety Information | Warning! | AND SKIN IRRITATION. CONTAINS ALIPHATIC F BUTYL ACETATE SOLVENTS. FOR INDUSTRIAL OR CHILDREN. SEE THE PRODUCT MATERIAL SAFETY | ACHE OR NAUSEA. CAUSES NOSE, THROAT, EYE POLYISOCYANATE; METHYL AMYL KETONE AND COMMERCIAL USE ONLY. KEEP OUT OF REACH OF |

^{*}Activated material.

Calculated values are shown and may vary slightly from the actual manufactured material.

 $^{{}^{\}dagger}\text{For brush}$ and roller applications, a 30 minute set time is recommended.



CITY OF ST. LOUIS DEPARTMENT OF FINANCE OFFICE OF THE SUPPLY COMMISSIONER

FREDDIE L. DUNLAP SUPPLY COMMISSIONER FRANCIS G. SLAY
MAYOR

1200 MARKET STREET ROOM 324 ST LOUIS, MO 63103-2819

(T): (314) 622-4580 (F): (314) 622-4141

ATTENTION BIDDERS

Please carefully review all information requested in this bid package.

Failure to submit requested samples, literature or any other requested information may result in disqualification of your bid or any portion of your bid.

Also the reasons indicated below may disqualify your bid. If you have any questions, call the buyer indicated in this bid package.

This form must be returned with your bid.

| al Signature Date |
|--|
| tify that I have read and understand the information above. |
| FOR CONTRACTS ONLY: Failure to submit required Bond by the date indicated. |
| FOR CONTRACTS ONLY: Please provide your DUNS # |
| Faxed bid, unless specifically requested (will be rejected). |
| Altered or erased unit prices must be initialed. |
| M/WBE Form not completed or returned. (may be rejected) |
| Buy American Form not completed or returned. (may be rejected) |
| Signature missing on bid or <u>any</u> required form. |
| Two or more bids submitted for one item, unless instructed to do so. (item rejected) |
| |

FORM 170-64 (Rev. 1/04) - Page 1

ST. LOUIS DOMESTIC PRODUCTS PROCUREMENT ACT

The City of St. Louis has enacted an ordinance relating to the purchase of domestic products by City government, with penalty provisions. The ordinance amends Section 5.58.010 Revised Code of the City of St. Louis, 1986, as amended by adding thereto new subsections dealing with the requirement that the Supply Commissioner or his designee give preference to goods or commodities manufactured in the United States of America, stating exceptions to said policy. Sections one through six are reprinted below.

Section One. Section 5.58.010 Revised Code of the City of St. Louis is hereby amended by adding the following language: Each solicitation to bid and the method of describing the items to be bid upon of any goods or commodities sought to be purchased by the Office of Supply Commissioner, and any contract entered into by and on behalf of the City of St. Louis and executed by the Mayor and/or the Comptroller of the City of St. Louis wherein the construction, alteration, repair or maintenance of any public works is the subject of the contract so executed, shall contain a provision that the goods or commodities furnished or used in the furtherance of said project by any contractor or subcontractor, manufacturer or supplier as the case may be, shall be manufactured, assembled or produced in the United States, and said requirement as defined above shall be stated in said bid.

Section Two. The provision of Section One of this Ordinance shall not apply in the following instances:

- (i) Where the item purchased as the contract entered into for repairs or renovation is less than One Thousand (\$1,000.00) Dollars.
- (ii) Where no line of a particular good or product is manufactured, assembled or produced in the United States.
- (iii) Where the acquisition of United States manufactured or produced goods would increase the cost by more than (10%) percent.

Section Three. The certificate required by this section shall specify the nature of the contract, the product being purchased or leased, the names and addresses of the United States manufacturers and producers contracted by the Commissioner or the project architect or engineer, and an indication that such manufacturers or producers could not supply sufficient quantities or that the price of the products would increase the cost of the contract by more than ten percent.

Section Four. No public agency may authorize, provide for, or make any payment to any vendor or contractor upon any contract in violation of section 2 of this act. Prior to the awarding of the bid and before any public agency authorizes, provides, or makes payment to any vendor or contractor upon any contract to which section 2 or 6 of this act applies, the vendor or contractor shall provide proof of compliance with section 2, and, if applicable, section 6 of this act. Any vendor or contractor who knowingly misrepresents any material fact to the public agency concerning the origin of any manufactured goods or commodities shall be guilty of a Class A misdemeanor.

Section Five. Sections 1 to 6 of this act shall apply only to contracts and subcontracts entered into after the effective date of this act, and shall not limit the use or supply of manufactured goods or commodities purchased or leased prior to the effective date of this act.

Section Six. Nothing in sections 1 or 6 of this act is intended to contravene any existing treaty, law, agreement, or regulation of the United States. All contracts under section 1 or 6 of this act shall be entered into in accordance with existing treaty, law, agreement, or regulation of the United States including all treaties entered into between foreign countries and the United States regarding export-import restrictions and international trade and shall not be in violation of sections 1 to 6 of this act to the extent of such accordance.

Interpretations and Guidelines

Section One: "Shall be manufactured" is interpreted to mean to make or process a raw material into a finished product or to turn-out in a mechanical manner. "Assembled" is interpreted to mean to fit or to join together the parts, gather, or to congregate in a manufacturing environment. "Produced" is interpreted to mean to create by manual or physical effort, to make or yield to customary product or products.

Section Two (I) This is interpreted to mean less than one thousand dollars in aggregate (total purchases).

(iii) When applying this subsection, multiply the cost of the foreign product by ten percent and compare the cost to the American product. If the American product cost is less than the sum of the cost of the foreign product plus ten percent, the award will be made to the vendor bidding the American product. The price paid by the City of St. Louis will be the actual price bid by the winning bidder.

Section Three: "Could not supply sufficient quantities" is interpreted to mean in order to meet the using agency's delivery schedule and in quantity specified.

Section Four: The vendor's authorized representative must complete a self-certification form, as required by the existing procedures previously indicated. These certification forms will be used to determine whether the manufacturer or producers could, or could not supply sufficient quantities, or the cost of the products would increase the contract by more than ten percent.

Prior to the City awarding the bid, the vendor shall provide certification that the product being bid is manufactured, assembled or produced in the United States or there is an existing treaty, law or regulation whereby the product bid shall be treated the same as product manufactured, assembled or produced in the United States. The procuring agency shall accept the self certification in order to apply the percentage differential that is applicable under this law. Failure to provide certification shall cause the city to presume that such product is not American made and preference shall not be considered for that product.

FORM 170-64 (Rev. 8/04) - Page 2

BY:

CERTIFICATION FORM ST. LOUIS DOMESTIC PRODUCTS PROCUREMENT ACT

(BUY AMERICAN)

Bidders are advised of legislation enacted by the City of St. Louis which requires all manufactured goods or commodities used or supplied in the performance of this contract or any subcontract to be manufactured, assembled or produced in the United States, unless obtaining American made products would increase the cost of this contract by more than ten percent.

Section Four requires the vendor or contractor to certify his compliance with this legislation and if applicable, Section Six, if preference is claimed.

This legislation does not apply if the total bid is less than one thousand dollars (\$1,000.00).

| Bids recei to be cons American | sidered for prefer | ated on the basis of ence. Failure to | of this legislation. Certi provide certification sh | ficates of compliance musuall cause the City to pres | st be completed and returned ume that such product is no |
|--------------------------------------|--|--|--|---|--|
| | CERTIFICATIO If all the specific at left and comp | ed goods or produ | ucts are manufactured, a at the bottom of this for | ssembled or produced in n. | the United States, check box |
| | If any or all of the the "United State other than the U or produced; (I | es", and exemptio Jnited States, who | on is requested because ere each good or produc left of this paragraph a | such product is Fair Trade ct vou propose to furnish | duced in a country other than Product: (a) list the country is manufactured, assembled mmodities and (c) complete |
| ltem | Number(s) | 0 | Location Where I | em Manufactured, Asse | mbled or Produced |
| | | - | | | 1 |
| | | | | | |
| | The specified go an existing treat | ly, law, agreemer | re treated as manufactu | nited States regarding e | ed in the United States under xport-import restrictions and |
| | | | | | |
| ASSEMBL | mecha ED - to fit o | inical manner. r join together the | e parts in a manufacturir | | produce or to turn-out in a uct or products. |
| I hereby ce of Section (| rtify that the above 5.58.010 Revised | e information is tru | ST BE COMPLETED AI ue and correct and furthe of St. Louis, 1985, as am | r certify that this statemen | nt complies with all provisions |
| FIRM NAM | E: | | | | |
| | | | | | |
| CITY: | | | | STATE: | ZIP: |

(SIGNATURE and TITLE)

CITY OF ST. LOUIS/SUPPLY DIVISION MINORITY/WOMEN BUSINESS ENTERPRISES FORM (M/WBE FORM)

A. Mayor's Executive Order #28, Section Six - Supply Contracts

- 1. The goal of the City of St. Louis is that 25% of the value of all contracts let and purchases made by the Supply Commissioner shall be let or made with Minority Business Enterprises (MBEs) and that 5% of the value of all contracts let and purchases made by the Supply Commissioner shall be let or made with Women's Business Enterprises (WBEs).
- 2. All contracts let by the Supply Division for the purchase or lease of materials, equipment, supplies, commodities or services, the estimated cost of which exceeds \$500, shall be subject to this goal.
- 3. The methods by which the Supply Commissioner shall pursue this goal shall include but not be limited to the following:
 - The Supply Commissioner shall solicit bids from minority business enterprises and women's business enterprises certified to supply the required materials, equipment, supplies or services;
 - b. St. Louis Airport Authority (SLAA) shall provide the Supply Commissioner with a list of minority business enterprises and women's business enterprises qualified to provide each of those commodities that the Supply Commissioner indicates are required by the City;
 - c. The Supply Commissioner shall notify SLAA prior to solicitation of bids whenever no such qualified businesses are available;
 - d. SLAA shall attempt to identify such qualified businesses, and if successful, shall notify the Supply Commissioner of their availability; and
 - e. The Supply Commissioner shall provide such minority business enterprises and women's business enterprises every practical opportunity to submit bids.
- 4. Joint ventures or mentor-protégé relationships between prime contractors and subcontractors with local MBE and WBE firms are encouraged.
- 5. Participation of MBE and WBE firms located outside the St. Louis Metropolitan Statistical Area (SMSA) shall not count toward the goals established in this order.

B. SUPPLY DIVISION POLICY

It is the policy of the Supply Division that all bids/contracts awarded adhere to the Mayor's Executive Order #28. All vendors are encouraged to comply with this policy and all other provisions of Executive Order #28. A copy of Executive Order #28 is available upon request. Each Vendor/Contractor (bidder) must complete, sign and return this M/WBE Form. Failure to complete, sign and return the M/WBE Form will result in the bid being declared non responsive and your bid may be eliminated.

C. OBLIGATION

The bidder agrees to make a good faith effort to ensure that M/WBE businesses have an opportunity to participate in the performance of contracts or subcontracts financed in whole or in part with City funds. The bidder will take all necessary and reasonable steps to ensure that said businesses have an opportunity to compete for and perform under this bid/contract. The bidder shall not discriminate on the basis of race, color, national origin or sex in the award and performance of bids/contracts. The Directory of Disadvantaged, Minority and Women Owned Business Enterprises certified by the City of St. Louis, can be viewed at www.mwdbe.org.

CITY OF ST. LOUIS/SUPPLY DIVISION MINORITY/WOMEN BUSINESS ENTERPRISES FORM (M/WBE FORM)

| Opening Date: | g informative if there is SPECIF pation) assure the |
|--|---|
| on how your company currently supports M/WBE suppliers. We want to know opportunities you might consider to work with M/WBE suppliers for THIS bid/contract. ASSURANCE MBE/WBE Goal: 25% MBE and 5% WBE (Minimum Particip I, acting in my capacity as an officer of the undersigned bidder(s) if a joint venture, hereby a St. Louis that on this bid/contract my company will: (CHECK ONLY ONE) Meet or exceed the M/WBE goal with: % MBE and % WBE Partici Proposed MBE Vendor Name: Amount \$ | v if there is SPECIF |
| I, acting in my capacity as an officer of the undersigned bidder(s) if a joint venture, hereby a St. Louis that on this bid/contract my company will: (CHECK ONLY ONE) Meet or exceed the M/WBE goal with:% MBE and% WBE Partici Proposed MBE Vendor Name: Amount \$ | assure the |
| St. Louis that on this bid/contract my company will: (CHECK ONLY ONE) Meet or exceed the M/WBE goal with: % MBE and % WBE Partici Proposed MBE Vendor Name: Amount \$ | |
| Proposed MBE Vendor Name: Amount \$ | cipation |
| | |
| Item or materials to be supplied by MBE Vendor: | |
| | |
| Proposed WBE Vendor Name: Amount\$ | |
| Item or materials to be supplied by WBE Vendor: | |
| Fail to meet the M/WBE goal, but made a good faith effort to meet the goals as follo | |
| %MBE and% WBE Participation (Enter Proposed Vendor information a | above.) |
| Not meet the M/WBE goal for the following reasons(s):(Check All That Apply) | |
| Our Comment is an APPE and the About the Obstance. | |
| | |
| Our Company is an MBE certified by the State of: | |
| Our Company is an MBE certified by the State of: Our Company is a WBE certified by the State of: | |
| Our Company is an MBE certified by the State of: Our Company is a WBE certified by the State of: We have contacted suppliers listed in the SLAA Directory but have received no rep | eply |
| Our Company is an MBE certified by the State of: Our Company is a WBE certified by the State of: We have contacted suppliers listed in the SLAA Directory but have received no report the supplier of this bid/contract. | eply user |
| Our Company is an MBE certified by the State of: Our Company is a WBE certified by the State of: We have contacted suppliers listed in the SLAA Directory but have received no report There are no subcontracting opportunities for this bid/contract We are a Dealer and the order will be drop-shipped from the manufacturer to the unit of the suppliers of the supplier | eply user ne user |
| Our Company is an MBE certified by the State of: Our Company is a WBE certified by the State of: We have contacted suppliers listed in the SLAA Directory but have received no report the are no subcontracting opportunities for this bid/contract. We are a Dealer and the order will be drop-shipped from the manufacturer to the under the manufacturer and the order will be drop-shipped from the factory to the state of avalanction is attacked. | eply user ne user |
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| Our Company is an MBE certified by the State of: Our Company is a WBE certified by the State of: We have contacted suppliers listed in the SLAA Directory but have received no report of the supplier of the | eply user ne user |

CITY OF ST LOUIS, MISSOURI INSTRUCTION TO BIDDERS (for request for quotations - RFQs)

VENDORS SHOULD CAREFULLY READ THE FOLLOWING INSTRUCTIONS AND TERMS AND CONDITIONS, BEFORE SUBMITTING QUOTATION. **CAUTION: THIS IS NOT AN ORDER**

- Quotations will only be accepted on this form which must be returned in a <u>sealed envelope</u>. <u>The upper left corner of the envelope must include the following information: Vendor Name, Quotation Number and the Due By Date.</u> This information is also required on any mail delivered next day or overnight.
- Quotations should be typewritten or in ink. Altered or erased unit price(s) must be initialed. One copy of Quotation Sheet must be submitted, please retain a copy for your files.
- The Supply Commissioner reserves the right to reject any or all bids.
- The Supply Commissioner reserves the right to make awards on an item basis or on a total basis.
- Bidders must quote Unit Price(s) and Extension on each item. When an error appears on an extension, the Unit Price(s) will govern.
- When Quotation Sheet requests item(s) by brand name and your quote is for an alternate brand show brand name(s) with model number(s) and attach full specifications.
- When Quotation Sheet has only a general description(s) of item(s) required show brand name with model number(s) and attach full specifications.
- Suppliers shall not offer more than one bid on each item. Two or more quotations on the same item may cause a rejection of the bid. Suppliers must determine which one of their many styles or types fully meet the specification.
- Freight or delivery charges must be included in quote, or shown separately on quote, so bid can be evaluated.
- <u>Bids must arrive no later than NOON</u> on the date stated or will be rejected. Faxed or E-mailed bids are not accepted unless specifically requested.
- Bids will be publicly opened on the date specified beginning at NOON.
- Prices quoted will be considered firm.
- Bids having an acceptance limit of less than 30 days after opening date may be rejected.
- Time of proposed delivery must be stated in definite terms.
- Failure of Bidder to understand the item(s) requested or any part of the specifications will not be a valid reason for bidding on the wrong item(s). Any questions regarding description of item(s) requested should be cleared with the Buyer listed in the bid document.
- **Samples** when requested must be delivered before actual time of bid opening with each sample plainly tagged showing the name of Bidder, Quotation Number, Brand Name and lot number or quality. Submission of samples does not relieve bidder from meeting the specifications as outlined in the Bid Documents unless the bidder specifically states they are bidding on an alternate.
- All samples are to be submitted to the address listed below unless otherwise stated in Bid Documents.
- Deliveries must be accompanied by a packing slip or invoice, listing the Department, Quotation Number, and the exact quantities of each item included in the shipment.
- ONLY U.S.P., N.F., OR N.N.D. DRUGS ARE ACCEPTABLE. ALL DRUGS MUST COME IN MANUFACTURER'S ORIGINAL PACKAGES, PROPERLY SEALED.
- In the event the successful bidder fails to make delivery of any item or items that meet the conditions and requirements as outlined in this proposal within 7 days of time stated by bidder on face of this quotation sheet, the City reserves the right to purchase said item or items on the "OPEN MARKET" and charge any costs above the BID PRICE to the bidder.
- The laws of the State of Missouri provide that the City of St. Louis pay no State Sales or Use Tax or Federal Excise Taxes and these taxes should be excluded from your bid price. Federal Excise Tax Exemption Certificates will be furnished to successful bidder.
- Suppliers shall save harmless the City of St. Louis from the payment of any and all claims or demands arising out of any infringement, alleged infringement, or use of any patent or patented device, article, system, arrangement, material or process used by him in the execution of this contract.
- Supply Division hours are Monday through Friday 8:00 A.M. to 5:00 P.M. Main Number: 314-622-4580.

All bids must be submitted in a SEALED ENVELOPE and mailed to:

SUPPLY COMMISSIONER 1200 MARKET ST RM 324 ST LOUIS MO 63103-2842